





What is this plant? Dalmatian toadflax is an escaped ornamental. A single plant can produce up to 500,000 seeds in a year. It quickly invades fields, rangeland and roadsides.

What are Noxious Weeds? Noxious weeds are invasive plants that the State Noxious Weed Control Board has deemed to be invasive, highly destructive, and difficult to control.

Who is impacted by Noxious Weeds?

Everyone All citizens who enjoy our state's natural recourses including out door activities, and native habitats. All citizens who buy sell and use Washington agricultural products. All land managers including homeowners, and various government entities including WSDA, DOE, DNR, & DOT.

What can you do to help? Encourage and support adequate funding of state and local agencies' weed control programs.

View noxious weed control as a long-term investment that will protect our state's precious environmental health and economic well-being.

Not taking **quick** and swift control actions of weed infestations is like taking out a high interest loan. Each year the untreated weed populations and control **costs expand exponentially**. Adequate funding and control of noxious weeds will in the long run save our state's landowners time and money. Controlling weeds **now** will save our State **billions** of dollars and will protect vital native habitats.

For more Noxious Weed information go to: www.nwcb.wa.gov

What is this plant? Dalmatian toadflax is an escaped ornamental. A single plant can produce up to 500,000 seeds in a year. It quickly invades fields, rangeland and roadsides.

What are Noxious Weeds? Noxious weeds are invasive plants that the State Noxious Weed Control Board has deemed to be invasive, highly destructive, and difficult to control.

Who is impacted by Noxious Weeds?

Everyone: All citizens who enjoy our state's natural recourses including out door activities, and native habitats. All citizens who buy sell and use Washington agricultural products. All land managers including homeowners, and various government entities including WSDA, DOE, DNR, & DOT.

What can you do to help? Encourage and support adequate funding of state and local agencies' weed control programs.

View noxious weed control as a long-term investment that will protect our state's precious environmental health and economic well-being.

Not taking quick and swift control actions of weed infestations is like taking out a high interest loan. Each year the untreated weed populations and control costs expand exponentially. Adequate funding and control of noxious weeds will in the long run save our state's landowners time and money. Controlling weeds now will save our State billions of dollars and will protect vital native habitats.

For more Noxious Weed information go to: www.nwcb.wa.gov

What is this plant? Dalmatian toadflax is an escaped ornamental. A single plant can produce up to 500,000 seeds in a year. It quickly invades fields, rangeland and roadsides.

What are Noxious Weeds? Noxious weeds are invasive plants that the State Noxious Weed Control Board has deemed to be invasive, highly destructive, and difficult to control.

Who is impacted by Noxious Weeds?

Everyone: All citizens who enjoy our state's natural recourses including out door activities, and native habitats. All citizens who buy sell and use Washington agricultural products. All land managers including homeowners, and various government entities including WSDA, DOE, DNR, & DOT.

What can you do to help? Encourage and support adequate funding of state and local agencies' weed control programs.

View noxious weed control as a long-term investment that will protect our state's precious environmental health and economic well-being.

Not taking **quick** and swift control actions of weed infestations is like taking out a high interest loan. Each year the untreated weed populations and control **costs expand exponentially**. Adequate funding and control of noxious weeds will in the long run save our state's landowners time and money. Controlling weeds **now** will save our State **billions** of dollars and will protect vital native habitats.

For more Noxious Weed information go to: www.nwcb.wa.gov